

Report

Patient Name
CASHION, DANNY

Patient ID
100654923

Date of Birth
1946-08-26

Accession Number
03250911010824

Procedure
XR SPINE CERVICAL 2-3 VIEWS + FLEX/EXT

Referring Physician
MA, VINCENT

Study Date & Time
2025-09-11 3:21 PM

Institution Name
RSR

RADIOLOGY REPORT

FINDINGS

FINDING
CERVICAL SPINE 8 VIEWS INCLUDING FLEXION AND EXTENSION

Compared with 4/30/2024.

FINDINGS:

Disc space loss, subchondral sclerosis, and marginal osteophytes extend from C1-C2 and then from C3-C7 levels, accompanied by diffuse apophyseal joint arthrosis. Anterior flowing osteophytic spurring is compatible with DISH, mildly progressive. This degree of bony hypertrophy could contribute to dysphagia. Anterior bridging osteophytes have essentially fused the cervical spine. Slight anterolisthesis of C3 on 4 on a degenerative basis without significant change at this level on flexion and extension maneuver.

Atlantoaxial joint is hypertrophied and indistinct. Dens is poorly defined. Motion on the flexion and extension maneuver at this level is suspected. CT scan is recommended for further evaluation.

CONCLUSION:

1. Progressive severe multilevel degeneration compatible with DISH. Stable anterolisthesis of C3 on 4.
2. Poorly visualized, hypertrophied, and degenerated atlantoaxial joint with possible motion on flexion and extension maneuver. CT scan is recommended for further evaluation on an urgent basis. Discussed with Dr. Ma.

Finalized 9/15/2025 3:56 PM by Barbara Hsu
Report Signed By Dr. BARBARA HSU